

	Great Basin Priority Summary - Based on Most Recent 209's 6/13/21																
	Unit	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	% Ctn	Expected Ctn	Complexity / IC Name	Cre	T-2IA		licopt T-2		Total # Persons	Critical Needs	Threats
-	-		0,				d Fmera	Date	Attack Incident	ts	or 2						
		None				Treat an	<u>u Lilieig</u>	Tig micial 7									
	Ongoing Large Fires – Prioritized for Resource Commitment																
1	UT-MLF	*Due to loss of internet no update at time of update.	Full Suppression	14 mi SE of Moab, UT	5,424	+260	6%	7/1/21	Type 2 IMT Tim Roide	2	3	3	1	1	257	3-T1 crews	Upper Pack Creek & Buried Hatchet structures threatened and Evacuations in place in addition to new evacuations.
2	UT-VLD	Bear	Full Suppression	3 mi NW of Helper, UT	10,526	+726	10%	6/30/21	Type 2 IMT Daren Dalrymple	3	5	5	2	1	366	1-T2IA crew 1-T6 Engine 2-HEQB Air support	Sage Grouse Habitat, Private residences along Spring Creek and Helper, UT. Powerlines, Railroad, Watershed, Oil & Gas allotments threatened.
3	UT-MLF	Bennion Creek	Full Suppression	16 mi ENE of Indianola, UT	7,200	+700	10%	7/10/21	Type 3 IC Mat Way	3	5	2	2	1	266	Air support	Burned PHMA Sage Grouse habitat, dispersed camping, residences threatened. Road/Trail/Area closures
4	NV-SND	Sandy Valley	Full Suppression	10 mi SW of Las Vegas, NV	1,380	0	90%	6/17/21	Type 3 IC Sean Whalen	1	2	0	1	1	130	None	Potential structure threat on Potosi Pass Rd and community of Mountain Springs.



	Great Basin Priority Summary - Based on Most Recent 209's 6/13/21																
2								Expected		Crews		Helicopters		ers			
Driority	Unit ID	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	% Ctn	Ctn Date	/ IC Name	T-1	T-2IA or 2	T-1	T-2	T-3	Total # Persons	Critical Needs	Threats
	Ongoing Long Duration Fires – Not Being Prioritized for Resource Commitment																
	Notes of Significance *** Fires highlighted in yellow have submitted a FINAL ICS-209 or will no longer meet criteria to be prioritized																
	UT-DIF	Mammoth	Full Suppression	25 mi East of Cedar City, UT	709	0	72%	6/20/21	T2 IMT Sam Hicks	1	1	0	0	1	171	None	Transitioning to ICT4 on 6/14/21



# **Evening Brief**

Date: June 13th, 2021

## Preparedness Levels & Great Basin Fire Activity (from WFDSS)

		Light Initial Attack Activity
National	PL 2	New Fires and Acres: 10 fires for 4.45 acres / 1,686 acres Large Fire Growth

### Weather Summary:

- ... Near RECORD HEAT in Utah Spreading West and North through Next Week ...
- ... Gusty Winds and Low RH Southern and Eastern Nevada into Western Utah Mon/Tue ...
- ... Lightning Returning by Thu/Fri ...

Gusty winds continue Monday/Tuesday over Southern/Eastern Nevada into Southwest Utah with RH 5-8% and extremely critical fuels. Southwest wind gusts 30-40 mph at times. *High Risk* has been issued for winds/RH Sun/Mon/Tue. Elevated wind gusts 30-35 mph also expected Sun/Mon along the Sierra Front, but RH will be 15-20%. Gusty winds Sunday in Idaho, but fuels are not quite critical.

High pressure strengthens over the eastern half of the Great Basin Mon/Tue then spreads across all the Great Basin mid to late week. Temperatures spike to 10-20 degrees above normal again with potential record heat again for Utah, Southern Nevada and the Arizona Strip Sunday through the week, then across all of Nevada, Utah into southern Idaho mid to late week. High Risk has been issued for Record Temperatures/Very Low RH Mon-Wed for these areas.

Moisture begins to move north by the middle of the week with mixed wet/dry lightning returning to southern Utah and the Arizona Strip by Thursday, then spreading north and west by Friday. A few storms may develop Wednesday, but better chances by Thursday. These storms will be slow moving, but a mix of wet/dry with gusty outflow winds. Moisture will spread north into Northern Utah and Nevada later in the week and moisture may increase in the far south. High Risk has been issued for Lightning on Thursday/Friday.

### Fuels/Fire Potential:

# ... Fuels and Fire Behavior Advisory in effect for Utah, the Arizona Strip and Southern/Eastern Nevada ...

Exceptional drought continues over the southern half of the Great Basin for increased threats of ignitions and fire spread, along with unusual fire behavior for the time of year in especially the larger fuels at mid-high elevations. Fire behavior is more representative of what would occur in July/August.



Green up is winding down across the Great Basin, and fuels are curing over most areas, especially with recent hot, dry and windy conditions. Recent wetting rains in Southwest and Central Idaho into Northern Nevada will temporarily lower fire danger. Aside from wetter areas, fire activity will still be somewhat reduced in the north until fuels completely cure. Due to the dry winter and spring in the lower elevations, some areas with a carryover grass component in the north may still be susceptible to fire spread during windy periods. The modest green-up has ended over southern and central areas...which have already returned to critically dry levels.

### Resources:

### Aviation within the Great Basin

- o 0 VLAT, 1 LATs, 2 CL-415
- o 15 SEATs, 0 FB, 11 AA, 1 ASM, 2 LP
- o 12 Type 1 Helicopters / 8 Comm.
- o 10 Type 2 Helicopters / 5 Comm.
- o 13 Type 3 Helicopters / 8 Comm.

### Crews Committed within the Great Basin

- o 17 IHCs / 1 Available
- o 18 Type 2IA / 3 Available

### **Current Incident Details**

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Lattitude	Longitude	Pt. of Origin Sage Grouse Habitat
*Cotton	2021-UTNES-100099	0.1	Out 06/12/21	40.28966	109.986	NO
Mowitch	2021-IDSCF-021067	0.75	Not Contained	44.78141	115.1126	NO
Sisters	2021-NVHTF-500732	0.1	Not Contained	36.34439	115.6607	NO
BUTTERCUP	2021-IDSWS-000398	0.1	Contained 06/13/21	43.77856	116.1092	NO
Burrville	2021-UTSCS-210181	0.1	Out 06/13/21	38.57169	111.8671	PHMA
Stone Hill	2021-UTBRS-000268	2	Contained 06/13/21	41.98665	112.8148	FWS-OCC
MP 118	2021-UTSCS-210182	1	Not Contained	39.67596	112.2587	GHMA
Parker Dr	2021-UTBRS-000271	0.1	Not Contained	41.20026	111.9928	NO
Lodgepole	2021-UTUWF-000272	0.1	Contained 06/13/21	40.31984	111.2589	NO
Rifle Range	2021-UTSCS-210183	0.1	Controlled 06/13/21	38.81509	112.0579	NO

<sup>\*</sup> Fires occurred previous night, not today

For additional information go to: Great Basin Coordination Center Web Site